

## Claims:

1. A method of effecting access to services in a telecommunication network, characterized in that the service can be accessed from the user's terminal identically and simultaneously with the use of two complementary interfaces: a voice and a text terminal with the use of USSD commands, where the service is effected when the user initiates a connection with the service access number, which in the case of a voice interface is treated as a telecommunication number of the chosen service, and in the case of a text interface it is treated as a USSD command, consisting of the same digit sequences, and differing only in the characters "\*" and "#", included therein, whereas the differences are responsible for choosing a channel by the telecommunication network, and what comes with it, also for choosing of an interface, through which the user's connection with the service would be effected, and the decision on how this connection is to be handled preferably is made by the service, basing on information related to the incoming connection, received either directly from the telecommunication network or indirectly from the telecommunication operator.

2. A method according to claim 1, characterized in that the access number contains additional parameters

13

separated with a character "\*" or "#", and these parameters are given by the user either preferably during the initiation of a telecommunication connection, or alternatively already during the connection session,  
5 whereas the parameters given during the connection session are preferably alphanumerical data.

3. A method according to claim 1, characterized in that the text interface can be any other interface, including an interface for SMS text messages, where  
10 numbering identical as in a voice interface is used for the access to the service.

4. A method according to claim 1, characterized in that the term of access to the service includes also access or connection to another user.

15 5. A method according to claim 1, characterized in that the term of a connection includes also a set or a sequence of voice or text messages exchanged between the user and the service without the need to establish a physical connection.

20 6. A method according to claim 1, characterized in that the access to the service and the subsequent connection take place in two different interfaces, available within the service.